- -

Claims: I claim:

- 1. A first means for blocking and revealing internet advertising comprising:
 - (a) a second means for placing an image or images of a blocking nature of sufficient size to substantially conceal an internet advertising space,
 - (b) a third means for using a selection method to choose and make the blocking image or images disappear and reveal said internet advertising,
 - whereby a human can view and hear said internet advertising only if said human wants by using said selection method.
 - 2. The internet of Claim 1, further including various existing internet networks, future generation internet networks, and internet networks with internet/television hybrids.
 - 3. The selection method of Claim 1, further including methods like a mouse click method, a keyboard key or keys method, a touch-screen method, a stylus method, and a voice recognition method.
- **4.** A device for superimposing a non-advertising illustration or non-advertising moving illustrations contiguously over an internet advertisement includes:
 - (a) providing a means for said non-advertising illustration or non-advertising moving illustrations of claim 2 to go into action and remove itself in an entertaining manner when selected by a person,
 - (b) so that said internet advertisement is exposed and able to convey its contents to said person,
 - whereby said person, without taking any action, is shielded from said internet advertisement by said non-advertising illustration or non-advertising moving illustrations, and
 - whereby said internet advertisement is shown only if said person wishes to by selecting said non-advertising illustration or non-advertising moving illustrations.

- 5. The internet of Claim 4, further including various existing internet networks, future generation internet networks, and internet networks with internet/television hybrids.
- 6. The selection method of Claim 4, further including methods like a mouse click method, a keyboard key or keys method, a touch-screen method, a stylus method, and a voice recognition method.